

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	13609	chromatic near4 aberration\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:36
2	BRS	L2	1757056	filter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:24
3	BRS	L3	789648	annular\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:24
4	BRS	L4	15699	fresnel adj2 lens\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:24
5	BRS	L5	673826	lens\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:24
6	BRS	L6	12416	1 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:25
7	BRS	L7	4341	2 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:25
8	BRS	L8	91725	color near3 filter\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:25
9	BRS	L9	978	7 and 8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:25

10/7/07 30

	Type	L #	Hits	Search Text	DBs	Time Stamp
10	BRS	L10	66	3 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:25
11	BRS	L11	0	("2005/0185284").URPN.	USPAT	2005/12/ 02 16:26
12	BRS	L12	8449	(chromatic near4 aberration\$2) same (compensat\$5 or correct\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:37
13	BRS	L13	7945	5 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:37
14	BRS	L14	2599	2 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:37
15	BRS	L15	585	8 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 16:37
16	BRS	L16	544	15 not 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 17:59
17	BRS	L17	2122	359/891,707,722-724,737,738.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 17:59
18	BRS	L18	102	1 and 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 17:59

	Type	L #	Hits	Search Text	DBs	Time Stamp
19	BRS	L20	104	359/724.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 18:00
20	BRS	L19	2020	17 not 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/12/ 02 18:04

	Document ID	1	Kind Codes	So ur ce	Issue Date	Pa ges	Title
1	US 6859229 B1	X		US PA T	200502 22	24	Image pickup apparatus
2	US 20020089596 A1	X		US PG PU B	200207 11	32	Image sensing apparatus
3	US 6137535 A	X		US PA T	200010 24	18	Compact digital camera with segmented fields of view
4	US 20020149717 A1	X		US PG PU B	200210 17	9	Lens array on LCD panel and method
5	US 5829856 A	X		US PA T	199811 03	11	Devices with micro-filters for selection of colors and images
6	US 6373603 B1	X		US PA T	200204 16	15	Image generating system including compensation for chromatic dispersion
7	US 6016222 A	X		US PA T	200001 18	17	Color image reading apparatus
8	US 6021003 A	X		US PA T	200002 01	15	Optical device
9	US 5936773 A	X		US PA T	199908 10	45	Image-forming optical apparatus having a decentered optical surface

	Abstract	Current OR	Current XRef
1		348/273	348/340; 348/342
2		348/302	
3		348/340	250/208.1; 348/291
4		349/95	
5		353/84	353/38
6		359/15	348/744; 349/201; 359/4; 359/7
7		359/571	359/558
8		359/619	359/621
9		359/630	359/631; 359/637

	Document ID	1	Kind Codes	So ur ce	Issue Date	Pa ges	Title
10	US 20050185284 A1	X		US - PG PU B	200508 25	9	[LENS FORCHROMATIC ABERRATION COMPENSATION]
11	US 5973846 A	X		US PA T	199910 26	7	Offset spectra lens system for a two spectra automatic focusing system
12	US 20020008920 A1	X		US - PG PU B	200201 24	53	Electronic image pickup equipment

	Abstract	Current OR	Current XRef
10		359/642	
11		359/642	359/615; 359/721; 359/823; 396/49; 396/82; 396/92
12		359/684	359/676; 359/689